



11) Publication number: 0 494 769 A2

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# **EUROPEAN PATENT APPLICATION**

(21) Application number: 92300150.7

22) Date of filing: 08.01.92

(f) Int. CI.5: C11D 3/00, C11D 3/12,

C11D 17/04

30 Priority: 09.01.91 US 638945

(43) Date of publication of application: 15.07.92 Bulletin 92/29

(B4) Designated Contracting States:

AT BE CH DE DK ES FR GB IT LI LU NL SE

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- Signature is blodegradable fabric softening compositions based on pentaerythritol esters and free of quaternary ammonium compounds.
- A fabric softening composition or article that is effective for its fabric softening purpose but does not include ecotoxic quaternary ammonium salt, includes, as a fabric softening component, an ester of pentaerythritol, an ester of a lower alkoxylated pentaerythritol, an ester of a lower alkoxylated pentaerythritol oilgomer. The fabric softening component is preferably a partial higher fatty acid ester of pentaerythritol or a partial higher fatty acid ester of a pentaerythritol oilgomer, the fabric softening composition is an aqueous emulsion or a particulate or powder composition (preferably with the carrier of the powder composition being a fabric softening bentonite) and the fabric softening article is an absorbent material with fabric softening component deposited on it or absorbed by it. Also within the invention are processes for softening fibrous materials, in washed laundry, by employing such compositions and articles, and processes for manufacturing tha compositions.

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This invention raistes to febric softening compositions end/or erticles for epplications to weshed leundry during rinsing and/or drying cycles, to apply to the fibers of the febrics of such leundry febric softening amounts of febric softening components of the compositions and/or articles. More particularly, it reletes to such compositions and erticles that include as febric softening components higher fetty ecid esters of pentaerythritoi, of pentaerythritol oligomers, or of ethoxyleted derivetives thereof, end which do not contain queternary emmonium salts.

Febric softening compositions end erticles heve long been employed to make washed laundry items softer to the touch end more comfortable to the weerer. Such compositions include solutions, erruisions, end perticulate end powder products end such erticles include paper strips that heve been impregneted with fabric softener. The fabric softeners of choice for most commercial products heve usually been queternary emmonium seits, such as dimethyl ditallowyl emmonium chloride, and emulsions of such softener have been added to the rinse water in the washing machine to effectively soften leundry. Alternatively, such emulsions or powder products including such fabric softener can be added to the wesh water, with a detergent composition, or the detergant composition can include a fabric softening component, to make a so-called "softergent". Articles that contain fabric softening component, such as a quaternary ammonium salt, may be added to the automatic leundry dryer, wharein during tumbling of the leundry in a heated environment, the fabric softener is applied to the leundry by repeated contact, and softens it.

Although verious febric softening (end entistatic) compositions have been commercially merketed, with verying degrees of commercial success, over the yeers end although various febric softening components thereof have been included in them the most successful of such components heve been the queternery ammonium salts. Such compounds are of the formule

$$\begin{bmatrix} R' - N - R'' \end{bmatrix} + X^{-}$$

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wherein R, R', R'' end R''' ere eli alkyl groups, with et leest one of such alkyls being e higher elkyl end with the others baing lower alkyl(s) of 1 or 2 carbon etoms, end with X' being a self-forming enion. Preferably, such queternery emmonium salt is e di-lower elkyl, di-higher elkyl emmonium helide but mono-lower alkyl tri-higher alkyl ammonium halides heve also found use in some instances.

While such queternary ammonium selts heve been effective febric softeners in the described epplications they ere cheracterized by disedventageous properties too, which heve led to ettempts to find repiecements for them. For exemple, being cationic, they tend to react with enionic meterials, sometimes to the detriment of their intended febric softening function. Moreover, they ere not as reedily biodegradable as is desirable end they have been found to be toxic to equatic organisms, which could lead to harmful effects on equatic life in takes, rivers and other waters into which wasta waters carrying such compounds could be emptied.

in afforts to find raplacaments for quetarnery emmonium selts as fabric softeners, neoalkenemidas, glyceryl esters, glycol astars, silicones, cationic-enionic complaxes, bentonite end verious lubricants heve been suggested for use elone or in conjunction with reduced amounts of the queternary emmonium salts but frequently the softening effects thereof were insufficient or the raplacament softeners possessed other cheracteristics which made them lass desireble then the quatamery ammonium salts, daspite the disedventages thereof. Now, however, epplicants have discovered that the pentaerythritol esters described herein, and their oligomers and lower alkoxyleted derivatives, can satisfectorily soften leundry essentially to the same extent as the queternary ammonium selts, and do not have the edverse effects on equatic organisms of such salts. This is an especially important discovery at this time, when the seriousness of the problem is being recognized and whan regulations prohibiting the incorporation of queternary emmonium selts (hereafter "quats") in products that find their weys into sewage and drainege systems are being ennounced by several countries.

in eccordence with the present Invention e biodegradeble fabric softening composition or erticle for epplication to fibrous materials, so that e fabric softening component thereof is deposited on the fibrous materials and softens them, comprises e febric softening component which is e higher fatty ecid ester of pentaerythritol, of an oligomar of pentaerythritol, of e lower alkylene oxide derivetive of pentaerythritol or of e lower alkylene oxide darivetiva of en oligomer of pentaerythritol, or e mixture thereof, in or on a carrier, which composition or article is essentielly free of quaternary ammonium helide fabric softener. The invention elso includes processes for softening laundry with the described compositions end erticles, end menufecturing processes.

A search of prior art relevent to the invention resulted in the finding of the following:

U.S. Petents - 3,928,212; 4,126,562; 4,142,978; 4,162,984; end 4,214,038; Europeen Patent Application 276999-A; German Patent Application 3612479-A; and Japanesa Petent 90 47,370.

U.S. patent 3,928,212 describes various softening agents which ere polyhydric alcohol esters but none of them is a pentaarythritol ester or an ester of an oligomer or ethoxylated derivative of pentaerythritol. U.S. patant 4,126,562 mentions erythritol end penteerythritol in e list of alcohols which may be reacted with higher fetty acids to produce fabric conditioning egents but no such compound is ectuelly described end none is shown in a febric eoftening composition or article. Also, U.S. 4,126,562 is for a combination of a queternary emmonium selt fabric softener and e nonionic ester of en alcohol with e higher fatty acid, end there is no teaching that the ester would be useful alone as a fabric softener. U.S. patent 4,142,978 describes sorbitan esters with phese modifying components, such as elkyl sulfates, on a dryer sheet for softening laundry while it is being tumble dried in en eutometic leundry dryer. The patent does not mention eny pentaerythritol esters. U.S. patent 4,162,984 relatee to e textile treetment emulsion of a weter insoluble cetionic fabric softener, which is preferably a quaternery ammonium salt or an alkylimidazolinium salt, with a water insoluble nonionic fabric softener, which is preferebly a fetty ecid estar of e mono- or polyhydric alcohol or an anhydride thereof, and an aromatic monoor dicarboxylic acid. Among the polyhydric elcohols that may be esterified, according to the patent, ie pentaerythritol, but no pentaerythritol ester is deecribed epecifically nor is any oligomar of pentaerythritol euggested, and none is shown to be a useful febric softening agent in the absence of quaternery emmonium sait end aromatic carboxylic acid. It is clear that the patentees did not know of the present invention because they were aware of tha disadventages of the quetamery ammonium salt component (reection with anionic detergent from the wesh cycle) and found that its contant could be reduced if the pentaerythritol ester end arcmatic carboxylic acid were present, but they never recognized end epperently never made a fabric softening composition which did not contain quatarnery ammonlum halide or aquivalent cetionic fabric softener. U.S. patent 4,214,038 relates to polyglycerol esters as softening egenta euitable for deposition on drying leundry from paper substrates charged to the leundry dryer with the leundry being dried. Although polyglycerol is e polyhydric alcohol, as is pentaerythritol, it is not the seme ae penteerythritol and the petant does not euggeet the uee of epplicantal pentaerythritol esters ee fabric softeners. European patent specification 276999-A mentions febric conditioning compositions that contein a non-cationic fabric softener and a nonlonic cellulose ether. Although esters of polyhydric elcohols are mentioned es sultable conditioning agents, pentaerythritol astars ere not disclosed. Germen patent specification 3612479-A describes textile softening compositions that contain quaternary ammonlum compounds with carboxylic esters, and among the carboxylic acid esters are mentioned esters of various elcohols and polyols, including pentaerythritol. However, no such specific ester is described or even named, and no softening composition which does not contain quetamery ammonlum compound as the fabric softener is disclosed. Jepanese patent 90 47,370 disclosee febric softening compositions that are based on quetermery emmonium salts but may contain higher fetty acid ester of pentaerythritol. No epecific euch ester is described in the abstract.

In none of the disclosures mentioned ebove le it taught that any pentaerythritol ester could be employed ee a febric eoftener in piece of quaternary ammonium compound softener and would have essentially as good e softening ection, and none of the disclosures mentions eny specific pentaerythritol ester nor does eny mention any asters of oligomer or lower alkoxyleted pentaerythritol or oligomer thereof as a febric eoftening agent in e fabric softening composition. Thus, none of the references, either alone or in combination with any of the others, enticipates the present invention or mekee it obvious.

The mein component of the Invanted compositions and articlee of the present Invention, which is essentially the only fabric softening compound in such products, other then bentonita, which may also be present in them, is preferebly a higher fetty acid ester of e pentaerythritol compound, which tarm le used in this epecification to describe higher fetty ecid esters of pentaerythritol, higher fetty acid esters of pentaerythritol oligomers, higher fetty acid esters of lower alkylene oxide derivatives of pentaerythritol and higher fatty acid estars of lower alkylene oxide derivatives of pentaerythritol oligomers. Pentaerythritol compound may be abbreviated as PEC herein, which description and abbreviation mey apply to eny or all of pentaerythritol, oligomers thereof end elkoxyletad derivetives thereof, es such or as the esters, as will be indicated by the context.

The oligomers of pentaerythritol ere preferably those of two to five pentaerythritol moleties, more preferably 2 or 3, with such moieties being joined together through single atheric bonds. The lower alkylene oxide derivativas thereof are preferably of ethylene oxide or propylene oxide monomers, dimers or polymers, which terminate in hydroxyls and are joined to the pentaerythritol or oligomer of pentaerythritol through etheric linkagee. Preferably there will be one to ten alkylene oxide moleties in each such alkylene oxide chain, more preferably 2 to 6, and there will be one to ten euch groups on a PEC, depending on the oligomer. At least one of the PEC OH groups and preferably at leest two thereof will be esterified by e higher fetty ecid or other higher allphatic

acid, which can be of an odd number of carbon atoms.

The higher fatty acid esters of the pentaerythritol compounds are preferably partial esters and more preferably there will be at least two free hydroxyls thereon after esterification (on the pentaerythritol, oligomer or alkoxyalkane). Usually the number of such free hydroxyls is two or about two but sometimes it may be one, as in pentaerythritol tristearata, or as many as aight, as in pentaerythritol tatrapalmitete.

The higher allphatic or fatty acids that may be amployed as esterifying acids are those of carbon atom contents in the range of 8 to 24, preferably 12 to 22 and more preferably 12 to 18, e.g., lauric, myristic, palmitle, oleic, stearic and behenic acids. Such may be mixtures of such fatty acids, obtained from natural sources, such as coco fatty acid, commercial stearic acid, tellow acid or hydrogenated tallow acid. Of the pure fatty acids lauric and stearic acids are often preferred, sometimes depending on the panteerythritol moiety esterified. Intermediate synthetic acids of odd numbers of carbon atoms may also be employed.

Examples of some esters within the present invention follow:

# MONOPENTAERYTHRITOL ESTERS

CH<sub>2</sub>-R<sub>2</sub> R<sub>1</sub>-CH<sub>2</sub>-C --- CH<sub>2</sub>-R<sub>3</sub> CH<sub>2</sub>-R<sub>4</sub>

### MONOPENTAERYTHRITOL DILAURATE

 $R_1 = CH_3 - (CH_2)_{10} - COO - R_2 = CH_3 - (CH_2)_{10} - COO - COO$ 

 $R_3$ =OH  $R_4$ =OH

MONOPENTAERYTRITOL MONOSTEARATE

 $R_1 = CH_3 - (CH_2)_{16} - COO - R_2 = OH$ 

 $R_3$ =OH  $R_4$ =OH

# DIPENTAERYTHRITOL ESTERS

# DIPENTAERYTHRITOL TETRALAURATE

 $R_1 = CH_3 - (CH_2)_{10} - CO$   $R_2 = CH_3 - (CH_2)_{10} - CO$   $R_4 = CH_3 - (CH_2)_{10} - CO$ 

# DIPENTAERYTHRITOL TETRASTEARATE

 $R_1 = CH_3 - (CH_2)_{16} - CO$   $R_2 = CH_3 - (CH_2)_{16} - CO$  $R_3 = CH_3 - (CH_2)_{16} - CO$   $R_4 = CH_3 - (CH_2)_{16} - CO$ 

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MONOPENTAERYTHRITOL DISTEARATE

$$R_1 = CH_3 - (CH_2)_{16} - COO -$$

$$R_2 = CH_3 - (CH_2)_{16} - COO -$$

$$R_{\Delta}$$
=OH

MONOPENTAERYTHRITOL TRISTEARATE

$$R_1 = CH_3 - (CH_2)_{16} - COO -$$

$$R_2 = CH_3 - (CH_2)_{16} - COO -$$

$$R_3 = CH_3 - (CH_2)_{16} - COO -$$

MONOPENTAERYTHRITOL MONOBEHENATE

$$R_1 = CH_3 - (CH_2)_{20} - COO -$$

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MONOPENTAERYTHRITOL DIBEHENATE

$$R_1 = CH_3 - (CH_2)_{20} - COO -$$

$$R_2 = CH_3 - (CH_2)_{20} - COO -$$

$$R_A = OH$$

PENTAERYTHRITOL 10 ETHYLENE OXIDE ESTER

$$R_1$$
-CH<sub>2</sub>-C-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>0)<sub>n</sub>,H

with n+n'=10

MONOPENTAERYTHRITOL 10 ETHYLENE OXIDE DISTEARATE

$$R_1 = CH_3 - (CH_2)_{16} - COO -$$

$$R_2 = CH_3 - (CH_2)_{16} - COO -$$

# PENTAERYTHRITOL 4 PROPYLENE OXIDE ESTERS

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$$R_1$$
- $CH_2$ - $CH_2$ - $R_2$ 

MONOPENTAERYTHRITOL 4 PROPYLENE OXIDE MONOSTEARATE

 $R_1 = CH_3 - (CH_2)_{16} - COO -$ 

MONOPENTAERYTHRITOL 4 PROPYLENE OXIDE DISTEARATE

$$R_1 = CH_3 - (CH_2)_{16} - COO -$$

$$R_2 = CH_3 - (CH_2)_{16} - COO -$$

MONOPENTAERYTHRITOL 4 PROPYLENE OXIDE MONOBEHENATE

$$R_1 = CH_3 - (CH_2)_{20} - COO -$$

MONOPENTAERYTHRITOL 4 PROPYLENE OXIDE DIBEHENATE

$$R_1 = CH_3 - (CH_2)_{20} - COO -$$

pounds are often mixtures).

$$R_2 = CH_3 - (CH_2)_{20} - COO -$$

Although in the formulae given herein some preferred pentaerythritol compounds that are useful in the practice of this invention are illustrated it will be understood that various other such pentaerythritol compounds within the description thereof herein may be employed too, including such as pentaerythritol dihydrogenated tailowate, pentaerythritol ditailowate, pentaerythritol dipalmitate, and dipentaerythritol tetratailowate. Also, in this apecification when reference is to a compound of a class, unless it is indicated otherwise therein it is to be considered that the employment of mixtures of compounds of such class are intended to be included (commercial com-

The emulsions (which term herein is also intended to refer to dispersions and suspensions in liquid media, es well as to microemulsions [end sometimes solutions mey be present, too]) of this invention will normally be aqueous emulsions in which the aqueous phase is the continuous phase, with the pentaerythritol compound being in the dispersed phase. However, solvents and cosolvents, such as ethanol, isopropanol, propylene glycoi end various mono- and di-lower alkyl esters of diethylene glycoi (Carbitois®) may elso be present to promote formetions of stable products, when such is desirable.

Varioue emulsifiers can be employed, and many such ere described in the various <u>Detergents and Emulsifiers</u> publications of John W. McCutcheon, Issued annually, particularly those for 1969, 1973 and 1981. Preferred such emuleifiers are those which ere higher alkyl ethers or amines which contain one or more hydroxyalkyl substituents too. Of these the more preferred ere the higher alkyl dielkanol amines wherein the elkanol moleties are of 2 to 4 carbon atoms, preferebly being 2 or 3 and more preferably being 2, and the higher elkyl lower di- or polyethylene glycol ethers of 4 to 10 carbon atoms, preferebly the higher alkyl diethylene glycol ethers, in which emulsifying compounds the higher alkyl is of 8 to 24, preferably 12 to 18 carbon atoms. More preferred specific such emulsifiers are tallowalkyl diethanolamine, available from AKZO, Inc. es Ethomeen® T12, and R-O-(CH<sub>2</sub>CH<sub>2</sub>O)<sub>2</sub>H, wherein R is 67% C<sub>13</sub> and 33% C<sub>15</sub> alkyls, with such alkyle being straight chein, evailable from iCi Inc. ae Synperonic® A2.

When insteed of emulsion form for the invented compositions it is desired that they be in particulete or powder form the carrier for the active pentaerythritol compound softening agent may be any sultabla such particulate or powder material that is compatible with the mentioned softening agent, but it mey often be preferred to employ such a material that can contribute some fabric softening ection to the composition. Such a material is bentonite but other fabric softening cleys end cley-like meterials mey be substituted for it, at least in pert. Also, other non-functional substentially water insoluble carriers mey be utilized, such as calcium carbonate and silica, and even water soluble carriers, such as sodium sulfate and other "filier salts" may be used. The bentonite employed should preferably be of a type which is gel forming in water end capable of softening fibrous materials, and should be of micron (micrometre) range ultimate particle size, although it may be egglomereted to larger sizes, usually in the range of 8 to 140 sieves, U.S. Sieva Series (which have openinge 2.38 to 0.105 mms across).

Whan it is desired to apply the pentaerythritol compound softening agent to leundry being dried in a laundry dryer, euch es en autometic dryer, the pentaerythritol compound or mixture thereof may be applied to e eubstrate material, from which it may be transferred to the drying leundry under the influence of the heat in the drying air end the rubbing action of the substrate ageinst the moving leundry. The substrate used may be peper or other fibrous meterial, sponge, preferebly cellulose or polyurethane, or other euitable base meterial, with the pentaerythritol compound being such that it is solid at room temperature and liqueflable and/or softenable at dryer temperatures. The pentaerythritol compound may be blended with other suitable waxy type material, plasticizer or hardener to control the softening point thereof, when such ie desirebie.

Normally, in the verious epplicatione mentioned, the PEC will be employed without the presence of any other fabric softening material but it is possible to utilize such other materiels with it if they ere not ecologically unacceptable and if they do not interfere with the softening action of the PEC. In fact, sometimes, when antietatic ection is desirable in the product, such additions may be important because although PEC's heve some entistatic properties sometimes they ere not sufficient for the intended purposes. Thue, it is possible to formulate fabric softening compositions end articles with the PEC supplemented by other fabric softeners and antistatic agents. The foremost of such materials are the quaternary ammonium salts but when they are present there can be ecological problems, due to their toxicities to equatic organisms. For example, in standard toxicity tests egeinst dephnie the concentration for 50% kill is less then 1 mg./l. for queternery ammonium compounds or quats, such as ditallowalkyl dimethyl ammonium chloride, which is often unacceptable. Other fabric softeners and antistats include higher alkyl neoalkanamides, e.g., N-steeryl neodecanamide, isostearamides, amines, such as N,N-ditallowalkyl N-methyl amine, esterified quaternery selts or esterquats, amidoamines, amidoquets, imidazolinium salts, di-higher fatty ecid esters of di-lower alkanolamines, such as dicoco ecid ester of diethanolamine, silicones, alkoxylated silicones, and clays, e.g., bentonites and other montmorilionites, end representative examples of euch are given below.

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**QUAT** 

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ESTEROUAT

AMIDO AMINE

AMIDO OUAT

$$\begin{bmatrix}
O & G^{CH}_{3} & O \\
H & G^{CH}_{3} & O \\
\text{tallow-C-N-(CH}_{2})_{2}^{-N-(CH}_{2})_{2}^{-N-C-tallow} \\
N & (CH_{2}^{-CH}_{2}O)_{2}^{-N-C} & H
\end{bmatrix}$$

IMIDAZOLINE

tallow - C 
$$N \longrightarrow CH_2$$
  $N \longrightarrow CH_2$   $O$   $CH_2 - CH_2 - N \longrightarrow C - tallow$ 

### IMIDAZOLINIUM SALT

SILICONE = polydimethylsiloxane

CLAY

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### = Bentonite

it should be kept in mind when employing supplementary fabric softeners and entistats thet they should not make the compositions in which they are incorporated of greeter ecotoxicity then is allowable by reguletory euthorities in the erea of intended use. Thus, quetermery emmonium compounds will usually be evoided, as will be compounds of similer adverse effects on aquatic organisms, or the emounts thereof present will be limited so as to avoid such undesirable effects.

Other meteriels that mey be incorporated in the invented compositions include the usual adjuvants that normally ere present in other fabric softening compositions, such as perfumes, fixetives, solvents, cosolvents, hydrotropes, entioxidents, stabilizers, biodegradeble entimicrobiels, filiers, thickeners and fluorescent brighteners, eli of which are known classes of meterials in the fabric coftening compositions field, with exemples of several of these being given in the art mentioned in this specification, all of which is hereby incorporated herein by reference.

The last component of the present compositions, which is required in the equeous emulsions, is water. Normally any cleen weter can be employed, such as eny of a hardness in the range of. 0 to 500 p.p.m., as CaCO<sub>3</sub>, but it will be preferred to use weter of a hardness of no more than 150 p.p.m., more preferably less than 50 p.p.m., and most preferably the water will be deionized water that has been irradiated.

The proportions of components of the invented compositions end erticles will be those which result in stable and effective products for fabric softening applications. For the PEC'e the concentration in such compositions end erticles will normally be in the range of ebout 1 to 25%, preferably 1 to 10%, more preferably 2 to 8% and most preferably 3 to 7%, e.g., ebout 5%, although for the articles percentages in the 10 to 20% range may often be preferred, depending on the type end density of the substrate meteriel. For the emulsions the content(s) of emulsifier(s) will normally be in the range of 0.2 to 10%, preferably 0.5 to 5% and more preferably 1 to 3%, e.g., ebout 2%. When the emulsifier is mede up of a higher elkyl lower alkanolamine and a higher elkyl dialkylene glycol monoether the proportion of the monoether will desirably be equal to or greeter than that of the elkanolemine, preferably being from 1.1 to 2 times es much, e.g., ebout 1.5 times es much. Thus, auch percentages can be from 0.1 to 3.3% of the emine compound and 0.1 to 6.7% of the monoether compound, preferably 0.2 to 1.7% and 0.3 to 3.3% end more preferably 0.3 to 1% end 0.5 to 2%. For exemple, ee in compositions of the working examples, the percentages of such emulsifiers mey be 0.8% of the amine type and 1.2% of the monoether type. The equeous medium or water content of these compositions is the balence

thereof, usuelly being in the range of 65 to 98.8%, preferably 85 to 98.5%. mora preferably 87 to 97.5% end most preferebly 90 to 96%, e.g., ebout 93%. It is to be understood that the presences of any edjuvants or supplemental components of the emulsions will be compenseted for by corresponding decraases in the watar contants of the compositions. Usuelly the total edjuvents content will be no mora then 25%, preferably will be no more then 15% end in meny instances will be held to e limit of 5%. None of the edjuvents employed will be euch es to cause unecceptable levels of toxicity which could edversely effect equatic organisms, including fish, that inhebit lekes end etreems into which there ere fed washing mechine rinses that hed been cherged with the present compositions. Thus, the invented compositions mey be considered to consist essentially of the nemed components, with only ecceptable edjuvents being ellowed to be precent therein. As was previously mentioned the present compositions end erticles are preferably essentially free of queternary ammonium compounds. Most preferably 0% of such ere present but when the resulting compositions end articles are not ecotoxic increasing limits of 0.1%, 0.3% and 0.5% mey be imposed, which are more preferred, preferred and ecceptable limits raspectively, under the circumstances, and can be within the invention.

One suitable edjuvent is en ecidifying egent, such es hydrochloric ecid, sufficient to cause the pH of the emulsion or other equeous composition to be in the 2.5 to 5.5. range. To do that the percentage of HCI (concentrated besis) or equivalent other ecidifying egent present will usually be in the range of 0.01 to 0.2%, praferably 0.05 to 0.1%.

When particulete or powder compositions or dryer articles era mede the percentages of PEC's may be in the same ranges es given in the preceding peragraph or et leest within the wider of such ranges but the powder carrier or the substrete (for the erticles) mey be the belence of the composition or product. If desired, emulsifier(s) mey elso be present in such compositions end articles, preferably in ebout the proportions previously given for the emulsions, and, of course, suitable edjuvents mey be present, too. Thus, the fabric softening powders or particulate compositions may comprise 1 to 25% of PEC end 75 to 99% of carrier, such es bentonite, preferably comprise 1 to 10% of the PEC end 90 to 99% of the carrier, end more preferably comprise 3 to 7% of PEC end 93 to 97% of bentonite, e.g., 5% of tripentaerythritol tetraleurata end 95% of bentonita. The fabric softening erticle mey comprise ebout 1 to 25% of PEC, with the belence being substrate material, or the percentage of PEC may be in the 5 to 20% or 10 to 20% range.

To menufecture the invented compositions end articles is comparatively simple but to produce epplicents' desired stable emulsions (end microemuleione) e perticuler process is desirably followed. To produce the desired stable emulsions it is preferable that the PEC be melted before eddition to the equeous medium end the temperatura to which the PEC is raised will desirably be within 10°C. of the melting point thereof. It is preferred that the PEC be mixed with eny meltable emulsifier, especially one of lipophilic character (or more lipophilic character than another emulsifier present), such as the emine, when a mixed emine-monoether emulsifier is employed, end melted together with it, but alternetively the two meltable meterials, PEC end amine, may be separately melted end edded together or simultaneously to the equeous medium (usually weter), which should elso be at about the same elevated temperature, about 60°C., for exemple. The water employed is often desirably ecidified, as by addition to it of HCl or other euitable ecid, until the pH thereof is in the range of 2 to 7, preferably 2.5 to 5.5, e.g., about 3.5. After the mixing the emulsion produced may be cooled to room temperature, with the belence of emulsifier (the monoether emulsifier, in many cases) being added before or after such cooling, preferably before. The result is a stable emulsion, which resiets separation under normal elevated temperature conditions for periods of six months or more.

To menufacture the perticulate or powdered product it is only required for the PEC to be mixed with the carrier meterial. Preferably, the meited PEC, et elevated temperature, will be sprayed onto e tumbling mass of the perticulate egglomerated bentonite or bentonite powder (or other carrier) and will thereby be distributed throughout it evenly. Sometimes the mixer employed will include size reduction meens to make sure that the PEC is in smell enough particles so as to promote even deposition on the leundry being treated. The bentonite or other carrier may be at room temperature when the PEC is being applied to it, and the PEC will be solidified on contact with the bentonite mass, usually with little agglomeration taking piece, but by controlling the PEC proportion, the temperature and mixer speed, some agglomeration may be obtainable, when desired.

To make the softening article it is usually desirable for the substrate material, in a continuous strip, to be passed through a mait, emuision or other bath of PEC, with any excess being removed by a doctor blade or squeeze roils. After cooling or drying, the strip, containing the PEC, may be cut into individual pieces and is raidy for use.

in use, the various invented compositione end articles era employed in the same mennera as other emulsions, powders end articles that epply fabric softener to leundry. The emulsion mey be added to rinse water end so mey the powder end perticulate compositions, with the concentrations of PEC being in the range of about 0.001 to 0.005% of the rinse water. Alternetively, euch compositions may be added to the wash water but in euch cases the concentrations may be increased, often about 1 to 3 times. Dryer treatment articles may be

used in the seme menner as products currently being marketed for thet purpose, with papar strips (or towels) or equivalent sponges being added to the dryer, usually with e sheat or strip of 300 to 800 sq. cm. being amployed.

The following axamples illustrata but do not limit the invantion. Unless otherwise indicated all parts and percentages in this specification and the eppended claims are by weight end all temperatures are in °C.

#### EXAMPLE 1

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10		Component	Percant (by weight)
		Pentaerythritol distearate	5.00
	(1)	Ethomeen Tl2	0.82
15	(2)	Synperonic A2	1.18
		Hydrochloric acid (concentrated)	0.082
20	,	Water, daionized	92.918

(1) N-tallowalkyl diethanolamide, which can be raplaced by N-hydrogenated tallowalkyl diethanolamide

(2) Higher alkyl monoether of diethylene glycol wherein the higher alkyl is approximately 67% of  $C_{13}$  alkyl chain and 33% of  $C_{15}$  alkyl chain

A stable emulsion is made of tha above formula by heating together the penteerythritol distearate and the Ethomaan T12 to 60° C. and then admixing such melted mixtura with the 80° C. acidified weter, after which the Synperonic A2, also at 60° C., is edmixed with the weter emulsion of pentaerythritol distearate and Ethomeen T12. The resulting stable acidic emulsion, which is at epH of ebout 3.5, is a good fabric softening composition, comparable in fabric softening action to e 5% aqueous amulsion or suspension of distaaryi dimathyl ammonium chioride (DSDMAC) when tested ageinst such quat, using hardened cotton terrycloth as the tast fabric to be softened. DSDMAC has long been considered to be one of the most effective febric softeners known in the art.

in the dascribed tests the terrycloth employed is hardened by six treetments with en aqueous herdening composition that includes sodium silicate, sodium sulfate end sodium tripolyphosphate. Such herdening is effected to simulate herdening affects on leundry that are encountered in normel laundry operations end to accentuate differences between softening egents employed, and has been found to do so consistently.

When comparing two febric softaning compositions for softening action nine tests ere run on aach of such compositions, using 40 cm. X 40 cm. herdaned tarrycioth swatches and washing each of tham and rinsing them in rinse waters containing either of the fabric softening compositions. Evaluations of softening ections (or softnasses of the treated swatches) ere mada after 1, 5 and 10 weshing/rinsing cycles, by six judges in blind comparison tests. The washings effected are normel washing machine washings and tha rinsings are in rinse weters containing 110 mi. of softaning composition per 25 liters of weter (0.44%, by weight), which are amployed to traet 3 kg. of fabric or laundry, containing tha test swatchas. In some instances a mini-test may be carried out, using specially designed reduced scale weshing and rinsing apparatuses, and it has been found that such test results are consistent with those from the full size tests. After rinsing, the swatches are air dried in a temperature- and humidity-controlled room, while being maintained horizontal to prevent loss of the fabric softener from the fabric dua to dripping. After drying the swatches are ready for softness evaluation by the jury.

The judgas rate the ewetches for softness by comparing them to a standard, which in the present casa is a swatch thet was treated with a softaning composition that contained tha seme amount of DSDMAC as the amount of pantaerythritoi distaerate in the tast composition. The judgas ratings are evaluated, using statistical techniques, and final results show whether the softening compositions are equal in softening actions or whether

one or the other is significently better. By the described testing the experimental composition of this example is rated as about equal in fabric softening effect to the control composition that contained the quat (DSDMAC), whether one, five or ten cycles of washings and rinsings

In similar separata testings, employing pentaerythritol dilaurate end pentaerythritol dibehenate, it was found that eithough such compositions were useful fabric softeners, they were not as effective as pentaerythritol distearate. Also, pentaerythritol monostearate and pentaerythritol tristearate compositions, while also possessing useful fabric softening properties, were not as effective in that respect es the pentaerythritol distearate.

in the above experiments instead of pure pentaerythritol disteerate the pentaerythritol ester mey be the di-tailowate or di-hydrogeneted tailowate (in which the esterifying acid is tailow acid(s) or hydrogeneted tailow ecid(s), end the results obtained will be similer.

### **EXAMPLE 2**

The procedure of Exemple 1 is followed, with the exception that in the formula thereof the pentaerythritol distearate is repleced by tripentaerythritol tetralaurate, and it is found that the softening action of such acidic compositions, which are at pH's in the range of 2.5 to 5.5, is comparable to that of the pentaerythritol distearate composition of Example 1. The tetraleurate is superior in softening action to enalogues thereof wherein the ester is the tetrastearate and/or tetrapalmitata and/or tatraoleate, and it appears that such difference is attributable to the meintenence of a correct hydrophilic/lipophilic balance (HLB), inesmuch as the tripentaerythritol tetraester has fewer free hydroxyls per carbon atom than the pentaerythritol diestar.

instead of the pentaerythritoi tatralaurate there mey be substituted tripentaerythritol tetramyristate, tripentaerythritoi tristearate, tripentaerythritoi tritaliowete, tripentaerythritoi trihydrogeneted tallowate, dipentaerythritoi trileurate, tetrapentaeerythritoi tetraleurate, pentapentaerythritoi tatrastaarate and pentapentaerythritoi tetrataliowete and various others of the pentaerythritoi estera described herein, and fabric softening similar to thet of the tripentaerythritoi tetralaurate will be obtainable, without the need for the presence of quat fabric softener. In addition, for the described compositions the fabric softening component will also be satisfactorily rewettable (as opposed to being waxy in feel and water repellent, which are characteristics of the quats) and will ald perfume present in edhering to the fabric, so as to give it a desired and peralstent fragrance.

### EXAMPLE 3

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		Component	Percent (by weight)
35	(3)	Bentonite	95.0
		Tripentaerythritol tetralaurate	5.0
			100.0

# (3) Gel-forming sodium bentonite

A powdered product is made by blending together the indicated pentaerythritol oligomer ester and the bentonite, and such may be aggiomerated to particle size in the 10 to 100 sieve range, U.S. Sieve senes (which have openings 2.00 to 0.149 mms ecross), or the powder may be used as is or suspended in water, with or without the presence of emulsifying egent(s). The product is employed in the rinse water, with the concentration of the ester being the same as in Exemples 1 and 2, and it is found that the composition described hae fabric softening properties like those of DSDMAC compositions containing the same amount of quet as the ester content of such invented composition. Similer results ere obtainable when the other named satisfactory estera are substituted for the tripentaerythritol tetralaurate. In all such cases the ester improves the fabric softening ection of the bentonita significantly. Additionelly, when in this example end in Examples 1 and 2 a silicone fabric softener, such as a dimethyl polysilicone or an aminosilicone, is also present, its softening ection may be improved by the presence of the pentaerythritol ester.

in e variation of the formula of this example a dispersion of the tripentaerythritol tetralaurate in water may be made by mixing together 20 parts of clay, 2 parts of the pentaerythritol ester and 76 parts of water, with 2% of emulsifier being optional (preferred). The powder, agglomerate or emulsion may be added to the rinse water, as is preferable, or sometimes to the wash water, or the powder mey be mixed with perticulate detergent composition for use in the wash water, or the liquid may be mixed with liquid detergent composition for use in the washing step. One mey also employ the preparations in both the rinsing and washing operations.

When other monomeric pentaerythritol esters of the types described in this specification are employed in the described compositions they usefully soften fabrics too, but it is considered that the pentaerythritol disteerete, pentaerythritol dipalmitate and pentaerythritol dioleate represent the most effective, most reedily evaliable and most practicable (from e commercial viewpoint) of these febric softeners in the described compositions.

The febric softening effects described can elso be obtained when the emulsifiers employed ere chenged end when the proportions of febric softening compound(s) end emulsifier(s) ere chenged, within the ranges mentioned in this specification. Thus, verious other emulsifiers mentioned in the McCutcheon publications, referred to previously, may be substituted for those of the present exemple and the favorable results reported will be obteined. Similerly, eesthetic end functionel edjuvents may be present, such ee perfumes, brighteners end others mentioned previously, end the desired softening results ere obtaineble.

Whet is surprising ebout these results is that the present compositions, which are devoid of queternary emmonium compound fabric softener, the acknowledged most effective fabric softener presently known and in use, ere febric softeners of essentielly equal softening effectivenesses (or nearly equal effectivenesses in some cases) and do not possess the undesirable properties of the quets (especially persistent toxicity vs. aquatic organisms, water repellency and reactivity with enionic compounds), so they can be used when and where queta are unacceptable. This is considered to be a significant discovery and represents a substantial edvance in the ert. However, when the disadventages of the quets are not controlling, and when they may be tolerated or even desired as components of the fabric softening compositions, they and other previously mentioned cationic and other febric softeners, entistatic agents and conditioners can be present in the described compositione in tolerable proportions, so that their effects can be obtained, in addition to those of the pentaerythritol esters.

### **EXAMPLE 4**

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25	Component	Percent (by weight)		
30	Pentaerythritol dietearate	5.0		
	Paper (toweling)	95.0		
		100.0		

The pentaerythritol disteerate is meited at 60° C. and the paper toweling is drawn through a beth of the meit under such conditions that the finel withdrawn sheet includes 5% of the fabric softening pentaerythritol ester. The sheet resulting is then cut to desired size end the stripe resulting, often ebout 10 X 25 cm., are internelly and iongitudinelly cut or slicad to increase contact of the coeted peper with tumbling laundry in a leundry dryer. When e sheet of this softening article is edded to a laundry dryer that contains 3 to 4 kg. of laundry to be dried (dry weight) it satisfactorily softens such laundry.

In modifications of the invention the erticle mede may contain emulsifier(s), euch as those described in the other working exemples end elsewhere in this specification end mey also contain other eesthetic and functional edjuvents. Also, other pentaerythritol esters, oligomeric pentaerythritol esters end lower elkoxyleted pentaerythritol or oligomeric pentaerythritol esters mentioned in this specification may be substituted for the pentaerythritol disterete in the seme proportion or the proportion may be chenged, as in other examples and elsewhere in the specification, end similar results will be obtained. In some instances, as when the pentaerythritol ester or derivetive thereof does not exert sufficient fabric aoftening, edditional fabric softening, and sometimes edditional antistatic action, may be obtained by incorporating in the melt or otherwise applying to the peper edditional febric softeners, such as bentonite, higher alkyl necelkanamides, isostearamides, silicones and, when permissible, cationic fabric softeners, e.g., quets.

In other varietions of the invention of this exemple the substrate peper mey be replaced with other absorbent fibrous or celluler meterials, such as cotton toweling, cloth, synthetic febric end blends of cotton end eynthetic fabric, e.g., cotton/polyester blends. In some instances cellulosic sponges mey be used for the substrate end sometimes polyurethene end other synthetic sponges mey be employed instead. Alternetively, the invented pentaerythritol ester compositions mey be dispensed from dispensing erticles and other epplicators into the leundry dryer or into the rinse water in the washing mechine to soften leundry therein.

The invention has been described with respect to verious working examples end embodiments thereof but it is not to be considered to be limited to those because one of skill in the ert, with the present specification

before him or har, will be able to utilize substitutes and equivalents without departing from the invention.

#### Cieims

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- A biodegredable fabric softening composition or article for application to fibrous materials, so that a fabric softening component thereof is deposited on the fibrous materials and softens tham, which comprises a fabric softaning component which is a higher aliphatic acid aster of pentaerythritoi, of an oilgomer of pentaarythritol, of a lower alkylene oxide derivative of pentaerythritol or of a lower alkylene oxide darivative of an oligomer of pentaerythritol, or a mixture thereof, in or on a carriar, which composition or article is essentially free of quaternary ammonium compound fabric softener.
- A fabric softening composition eccording to claim 1 which is in aqueous emuision form and comprises about 1 to 25% of the fabric softening component, about 0.2 to 10% of emulsifying agent and about 65 to 98.8% of aqueous medium.
- A fabric softening emuision according to claim 2 which comprises 1 to 10% of a higher aliphatic acid ester of pentaerythritoi or a higher aliphatic acid ester of an oligomer of pentaerythritol or a mixture thereof, 0.5 to 5% of an emuisifying agant selected from tha group consisting of ethoxylated amines, ethoxylated aicohois, and mixtures thereof, and 85 to 98.5% of water.
- A fabric softening emulsion according to claim 3 which contains no quaternary ammonium compound and which comprises 2 to 8% of a higher fatty acid partial aster of penteerythritol or a higher fatty acid partial ester of an oligomer of pentaerythritoi or a mixture thereof.
- A fabric softening amuision according to claim 4 which comprises 3 to 7% of a higher fatty acid diaster of pentaerythritoi wherein the higher fatty acid is stearic acid, 1 to 3% of tha amuisifying agent, which is a mixture of higher fatty alkyl diethanolamine and higher fatty alkyl diethylene giycoi monoether, wherein the higher alkyls ere of 12 to 18 carbon atoms, end 90 to 96% of water, which is at a pH in tha range of 2.5 to 5.5.
- A fabric softening emulsion eccording to claim 5 which comprises ebout 5% of pentaerythritol distearete, about 0.8% of tailowalkyl diethanolamina, about 1.2% of a mixed C13 and C15 alkyl diethylene glycol monoether wherein the C<sub>13</sub> alkyl content is about twice tha C<sub>15</sub> alkyl content, about 93% of water and about 0.01% of hydrochioric acid, which is at a pH of about 3.5.
- A fabric softening composition according to claim 1 which is in particulate or powder form and comprises about 1 to 25% of the fabric softening component and ebout 75 to 99% of a particulate or powder carrier for the febric softening component, in which seid component is dispersed or onto which it is deposited or into which it is absorbed.
- A fabric softening composition in particulata or powder form, according to claim 7, which comprises 1 to 10% of a higher acid ester of penteerythritol or a higher acid ester of an oligomer of pentaerythritol, or a mixture thereof, and 90 to 99% of a particulate or powder carrier.
- A fabric softening composition according to cleim 8 wherein the particulate or powder carrier is e fabric softening clay end no queternary emmonium compound is present.
- 10. A composition according to claim 8 wharein the fabric softening clay is bentonite and the fabric softening component is an oligomer of pentaerythritoi which is incompletely esterified with a higher fatty acid of 8 to 24 carbon atoms.
  - 11. A composition according to cleim 10 which comprises 3 to 7% of higher fatty C<sub>12-18</sub> partial ester of an oligomer of pentaerythritol and 93 to 97% of bentonite.
  - 12. A composition according to claim 11 which comprises about 5% of tripentaerythritol tetralaurate and about 95% of bentonite.

- 13. A febric softening erticle eccording to cleim 1 which comprises an absorbent fibrous or celluler meterial which has deposited on it or ebsorbed thereby ebout 1 to 25% of the febric softening component, on e febric softening article basis.
- 14. A febric softening erticle eccording to cleim 13 which comprises a sheet of peper which has been impregneted with 5 to 20% of e pertial higher fetty ester of pentaerythritol, e pertial ester of an oligomer of pentaerythritol or e mixture thereof.
- 15. A process for softening washed leundry which comprises eppiying to such leundry e fabric softening composition or article as claimed in any one of the preceding cleims in such manner and under such conditions that e febric softening component thereof is deposited on the leundry end softens it.
  - 16. A process according to cleim 15 wherein the fabric softening composition is applied to the leundry and is en equeous emulsion comprising ebout 1 to 25% of fabric softening component, ebout 0.2 to 10% of emulsifying egent end ebout 65 to 96.6% of aqueous medium, which is epplied to the leundry in rinse weter in e weshing mechine efter mechine washing of the leundry.
  - 17. A process eccording to cleim 15 wherein the fabric softening composition is epplied to the leundry and is in perticulete or powder form end comprises about 1 to 25% of febric softening component and about 75 to 99% of bentonite, which is dispersed in rinse water in a weshing mechine and at least partially deposits therefrom onto the weshed leundry, thereby softening it.
  - 18. A process eccording to claim 15 wherein the fabric softening article is epplied to the laundry and is an ebsorbent fibrous or ceilular meteriel which hes hed deposited on it or absorbed by it ebout 1 to 25% of the fabric softening component, on e febric softening article basis, which is added to washed and rinsed leundry in en eutometic leundry dryer, wherein the febric softening component is transferred, et least in pert, to the leundry being dried, end softens it.
  - 19. A process for menufacturing e stable equeous fabric softening emulsion which comprises melting at eleveted temperature 1 to 25 perts of e higher fetty ecid ester of pentaerythritol, melting et leest e portion of 0.2 to 10 perts of emulsifying egent end mixing both melted meterials simultaneously with 65 to 96.6 parts of water et en eleveted temperature to form en emulsion, efter which eny remeining emulsifier is edmixed with the emulsion et such elevated temperature, end the emulsion is cooled to room tempereture.
- 20. A process eccording to cleim 19 wherein the penteerythritoi compound is e higher fetty ecid diester of penteerythritoi, the emuisifying egent includes higher aikyl diethenolamine end higher alkyl diethylene giycol monoether, such ether content is greeter then such emine content end the weter is ecidified to e pH in the range of ebout 2.5 to 5.5, the proportions of pentaerythritol compound, emuisifier end water ere in the ranges of ebout 3 to 7%, about 1 to 3% end about 90 to 96%, respectively, the pentaerythritol compound is heeted to e temperature of ebout 60°C, to meit it, the higher alkyl diethanolamine is heated to e temperature of ebout 60°C, the pentaerythritol compound and the higher elkyl diethanolamine are admixed with heated ecidified weter, the higher elkyl diethylene glycol monoether is edmixed with the emuision resulting, at about 60°C, end the resulting emuision is cooled to room temperature.

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11 Publication number: 0 494 769 A3

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# **EUROPEAN PATENT APPLICATION**

(21) Application number: 92300150.7

(22) Dete of filing: 08.01.92

(5) Int. Ci.<sup>5</sup>: C11D 3/00, C11D 17/04,

C11D 3/12

30 Priority: 09.01.91 US 638945

(43) Dete of publication of epplication: 15.07.92 Builetin 92/29

Designeted Contracting States:
 AT BE CH DE DK ES FR GB IT LI LU NL SE

(88) Dete of deferred publication of seerch report: 19,11,92 Builetin 92/47

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- Biodegradable fabric softening compositions besed on pentaerythritol esters and free of queternary ammonium compounds.
- A fabric softening composition or erticle that is effective for its febric softening purpose but does not include ecotoxic quaternery ammonlum salt, includee, es e febric softening component, en ester of penteerythritol, en ester of an oligomer of pentaerythritol, an ester of e lower elkoxyleted pentaerythritol or an ester of e lower alkoxyleted penteerythritol oligomer. The fabric softening component is preferably e partiel higher fatty acid ester of pentaerythritol or a partial higher fatty ecid ester of a pentaerythritol oligomer, the fabric softening composition is en equeous emulsion or e particulete or powder composition (preferably with the carrier of the powder composition being e febric softening bentonite) end the febric softening artiis en ebsorbent material with febric softening component deposited on it or absorbed by it. Also within the invention ere processee for eoftening fibroue meteriale, in weshed leundry, by employing such compositions end erticles, end processes for manufacturing the compositions.

EP 0 494 769 A3



# **EUROPEAN SEARCH REPORT**

Application Number

EP 92 30 0150

Category	Citation of document with indication, who of relevant passages	ere appropriate,	Rolevant to claim	CLASSIFICATION OF THE APPLICATION (Int. CL5)
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' I	GB-A-1 571 527 (PROCTER & GAMBLE	· ·	-3,7,8,	C1103/00
- 1		13	, 15-18	C11D17/04
	<pre>" page 4, line 57 - line 58 "</pre>			C11 <b>D3/12</b>
1	* page 6, 11ne 19 - 11ne 65 *			
	* page 7 - page 10; claims *			1
٧	GB-A-1 257 928 (EMERY INDUSTRIES	TMC )	-3,7,8,	
` ]			13, 15-18	•
- 1	A 11 A 14 44 14	4	, 13-16	
	* page 1, column 2, line 44 - lin			l i
	* page 2, column 1, line 55 - li	ne 70 " .		
	* page 2, column 2 *			
	* page 3, column 1, line 1 - line	2 *		
	* page 4; claims *			
A	WORLD PATENTS INDEX LATEST	11.	-8, 15,	
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	Derwent Publications Ltd., Londo	n, wai		
	AN 90-095550			
	& JP-A-2 047 362 (KAO CORP) 16 Fe	ebruary 1990		
	* abstract *			
		ľ		TECHNICAL FIELDS
A, 0	WORLD PATENTS INDEX LATEST	1	-6, 15,	SEARCHED (Int. CLS)
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1	Derwent Publications Ltd., Londo	n ca.		C11B
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	& JP-A-2 047 370 (KAO CORP) 16 F	ebruary 1990		
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		D4 SEPTEMBER 1992	DEL	LI-WABLAT B.
	DERLIN	UT JEFFER 1996	DELIENBER TARE	
	CATEGORY OF CITED DOCUMENTS	T : theory or principle :	aderlying th	e invention
		E : earlier nates t docum	nant, but out	dished on, or
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